

ABSTRACT

A child restraint assembly for a child vehicle seat includes a buckle assembly including a buckle and a pair of latches, a harness coupled to the buckle assembly, and a harness adjuster to adjust the harness. The buckle includes a buckle actuator slidable between a first position and a second position relative to a front surface of the buckle to unlock the buckle assembly. The harness adjuster includes a housing and a harness adjuster actuator movable between a first position and a second position relative to a front surface of the housing to unlock the harness adjuster. Movement of the buckle actuator from the first position to the second position is in the same direction as movement of the harness adjuster actuator from the first position to the second position. The buckle can include a grip surface of sufficient thickness to enable a user to brace a finger against the buckle grip surface when actuating the buckle actuator. Likewise, the housing can include a grip surface of sufficient thickness to enable a user to brace a finger against the housing grip surface when actuating the harness adjuster actuator. The child restraint assembly also can include a chest clip coupled to the harness. The chest clip can include a male member and a female member releasably coupled to the male member, the male member having a pair of opposing grip surfaces of sufficient thickness to enable a user to grip the male member when decoupling the male member and the female member.